

Official Publication No. 8300

Procurement Division 330 2nd Ave South, Room 552 Minneapolis, MN 55401

AN AFFIRMATIVE ACTION EMPLOYER

Date: 6/10/16

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ADDENDUM NO. 2 "BIDS FOR MINNEAPOLIS CONVENTION CENTER EXHIBIT HALL ENTRY FRONTS PROJECT"

Please see attached Revised Bid Form.

Please consider any changes and\or corrections as part of the original bid specifications and submit your bid accordingly.

Receipt of this addendum SHOULD be acknowledged on the Bid Form.

Bids opened 10:00 AM, Local Time, June 15th, 2016Finance and Property Services – Procurement Division
City of Minneapolis

Official Publication No. 8300 Bids opened 10 AM, Local Time June 15th, 2016

REVISED BID FORM

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My/Our bid to provide all materials, labor, equipment and incidentals for the Exhibit Hall Entry Fronts Project for the Minneapolis Convention Center; all in accordance with your specifications. Please include all applicable sales taxes and fees in your bid pricing.
Grand Total Base Bid: \$
Numbers must be legible or bid may be rejected.
Basis of Award:
Project will be awarded to the responsive, responsible bidder offering the lowest sum of base bid PLUS any alternates chosen by owner to meet the project budget.
Successful bidder will be required to enter into a formal contract and provide Performance Bond and Payment Bond in the full amount of the contract.
A contractor responding to this solicitation document swears that they are in compliance with the minimum criteria in Minnesota Statutes, section 16C.285, subdivision 3, and shall upon request submit to the city a signed statement under oath by an owner or officer verifying compliance with each of the minimum criteria.
Please return the following documents with your bid:
 Bid Form (14 Pages) 2% Bid Deposit SUBP Participation Form Prevailing Wage Certificate Responsible Contractor Verification Form
Bidder must supply Federal Tax ID No. or Social Security No
Bidder affirms that this bid(s) has been arrived at by the bidder independently and has been submitted without collusion with, and without any agreement, understanding or planned common course of action with, any other bidder of materials, supplies, equipment and services described in the invitation to Bid, designed to limit independent bidding or competition.
TWO complete bid responses including attachments to be returned, one of which must be an original.
BIDDER
CIRCLE ONE (Corporation - Partnership - Individual)
SIGNED BY
SIGNED BY(Signature) (Printed Name)
ADDRESS
CITY STATE ZIP+4 ZIP CODE
BUSINESS PHONE () FAX NUMBER
E-MAIL ADDRESS:

MINNEAPOLIS CONVENTION CENTER LED DISPLAYS REVISED BID FORM PART 1 – BASE BID

Please use this form for bid responses for this project. The base bid pricing will include all the features and functions outlined in the drawings and specifications for the turn key LED display systems for Halls A, B, C, D, E and the associated control systems:

Exhibit Hall Fronts Base Bid	\$
LED Display Hardware Cost (LED, Cabinets, Processing)	\$
LED Display Installation Labor	\$
Digital Signage Control System Hardware Cost (All equipment)	\$
Digital Signage Control Labor	\$
All State Communications Cable Cost:	\$
Bond Cost:	\$
Taxes (if required):	\$
Base Bid Cost Grand Total (Sum of all above):	\$
PART 2 – ALTERNATES	

The alternate pricing will include all the features and functions outlined in the drawings and specifications for the alternates as requested:

A1- Cost Reduction to change base bid LED resolution to 6mm:	\$	
B1- Cost to Increase length of base bid LED from 32' to 64' for Halls A, B, C, E and 52" for Hall D:	\$	
C1- Cost reduction to change <u>base bid</u> SMD Black face SMD:	\$	
C2- Cost reduction to change <u>base bid</u> SMD white face SMD:	\$	
D1- Hourly rate for \$15,000 allowance for additional animation and graphics creation:	\$15,000.00 Hourly Rate:	
H1- Service Contract Cost for parts and labor for Year 3:	\$	
H2- Service Contract Cost for parts and labor for Year 4:	\$	

H3- Service Contract Cost for parts and labor for Year 5:	\$
H4- Service Contract Cost for parts and labor for Year 6:	\$
H5- Service Contract Cost for parts and labor for Year 7:	\$
H6- Service Contract Cost for parts and labor for Year 8:	\$
H7- Service Contract Cost for parts and labor for Year 9:	\$
H8- Service Contract Cost for parts and labor for Year 10:	\$
H9- Grand Total Cost for parts and labor for Years 3-10 above:	\$
I1– Cost to provide annual "health check" for display systems for year 3:	\$
I2– Cost to provide annual "health check" for display systems for year 4:	\$
I3— Cost to provide annual "health check" for display systems for year 5:	\$
I4— Cost to provide annual "health check" for display systems for year 6:	\$
I5— Cost to provide annual "health check" for display systems for year 7:	\$
16— Cost to provide annual "health check" for display systems for year 8:	\$
I7– Cost to provide annual "health check" for display systems for year 9:	\$
I8— Cost to provide annual "health check" for display systems for year 10:	\$
J1– Value Engineering and Voluntary Alternates: Cost for vendor proposed alternate displays. Include entire scope, as a list of displays and equipment with proposal:	\$
J2 – Cost to delete a requirement of the specification that can save the Owner significant cost. Describe alternate and consequences, if any, for functionality, reliability and/or performance	\$

7.1 RGB LED Board Details Hall A BASE BID

Option Number:		Loca	tion:
Manufacturer:		Mode	el:
Overall Display Size (m to pixel; not including c		Vertical	feet
	(0.9		
			feet
<u>P</u>	PHYSICAL Pixel Pitch	Vertical/Vertical	mm
		Horizontal/Horizontal	mm
TO	OTAL NUMBER OF	PHYSICAL LEDS	LEDs/each display
тот	AL NUMBER OF <u>P</u>	HYSICAL PIXELS	Pixels/each display
	Manufacturer/Suppl	ier of 3-in-1 LEDs	
	Brightness		Nits
		Brightness Level adjustment	
		Color Temperature	°K
	Viewing Angle	Vertical	degrees V
		Horizontal	Degrees H
Power Co	onsumption	Average (each video display)	
		Maximum (each video display)	

7.2 RGB LED Board Details Hall B BASE BID

Option Number:	Loca	tion:
Manufacturer:	Mode	el:
Overall Display Size (measured from pixel to pixel; not including cabinet) in fractional units (e.g. 18'5'		feet
(. 3		
PHYSICAL Pixel Pitch		feet mm
		mm
TOTAL NUMBER OF		LEDs/each display
TOTAL NUMBER OF <u>F</u>	PHYSICAL PIXELS	Pixels/each display
Manufacturer/Supp	plier of 3-in-1 LEDs	
Brightness		Nits
	Brightness Level adjustment	
	Color Temperature	°K
Viewing Angle	Vertical	degrees V
	Horizontal	Degrees H
Power Consumption	Average (each video display)	
	Maximum (each video display)	

7.3 RGB LED Board Details Hall C BASE BID

Option Number:	Loca	tion:	
	Model:		
Overall Display Size (measured from pixel to pixel; not including cabinet) in fractional units (e.g. 18'5'		feet	
	Horizontal	feet	
PHYSICAL Pixel Pitch	Vertical/Vertical	mm	
	Horizontal/Horizontal	mm	
TOTAL NUMBER OF		LEDs/each display	
TOTAL NUMBER OF <u>F</u>	PHYSICAL PIXELS	Pixels/each display	
Manufacturer/Supp	olier of 3-in-1 LEDs		
Brightness		Nits	
	Brightness Level adjustment		
	Color Temperature	°K	
Viewing Angle	Vertical	degrees V	
	Horizontal	Degrees H	
Power Consumption	Average (each video display)		
	Maximum (each video display)		

7.4 RGB LED Board Details Hall D BASE BID

Option Number:		Loca	tion:
Manufacturer:		Mode	el:
Overall Display Size to pixel; not including		Vertical	feet
	3 (3 3		
	PHYSICAL Pixel Pitch		feet mm
			mm
	TOTAL NUMBER OF		LEDs/each display
тс	OTAL NUMBER OF <u>P</u>	HYSICAL PIXELS	Pixels/each display
	Manufacturer/Suppl	ier of 3-in-1 LEDs	
	Brightness		Nits
		Brightness Level adjustment	
		Color Temperature	°K
	Viewing Angle	Vertical	degrees V
		Horizontal	Degrees H
Power (Consumption	Average (each video display)	
		Maximum (each video display)	

7.5 RGB LED Board Details Hall E BASE BID

Option Number:	Loca	tion:
Manufacturer:	Mode	el:
Overall Display Size (measured from pixel to pixel; not including cabinet) in fractional units (e.g. 18'5'	Vertical	feet
	Horizontal	feet
PHYSICAL Pixel Pitch	Vertical/Vertical	mm
	Horizontal/Horizontal	mm
TOTAL NUMBER OF	PHYSICAL LEDs	LEDs/each display
TOTAL NUMBER OF <u>P</u> F	IYSICAL PIXELS	Pixels/each display
Manufacturer/Suppli	ier of 3-in-1 LEDs	
Brightness		Nits
	Brightness Level adjustment	
	Color Temperature	°K
Viewing Angle	Vertical	degrees V
	Horizontal	Degrees H
Power Consumption	Average (each video display)	
	Maximum (each video display)	

7.6 RGB LED Board Details Hall A - ALTERNATE A1: 6mm

Option Number:	Loca	tion:
Manufacturer:	Mode	el:
Overall Display Size (measured from pixel to pixel; not including cabinet) in fractional units (e.g. 18'5'	Vertical	feet
	Horizontal	feet
PHYSICAL Pixel Pitch	Vertical/Vertical	mm
	Horizontal/Horizontal	mm
TOTAL NUMBER OF	PHYSICAL LEDs	LEDs/each display
TOTAL NUMBER OF <u>P</u> F	IYSICAL PIXELS	Pixels/each display
Manufacturer/Suppli	ier of 3-in-1 LEDs	
Brightness		Nits
	Brightness Level adjustment	
	Color Temperature	°K
Viewing Angle	Vertical	degrees V
	Horizontal	Degrees H
Power Consumption	Average (each video display)	
	Maximum (each video display)	

7.7 RGB LED Board Details Hall B - ALTERNATE A1: 6mm

Option Number:	: Location:	
Manufacturer:	Model:	
Overall Display Size (measured from pixel to pixel; not including cabinet) in fractiona units (e.g. 18'5		feet
	Horizontal	feet
PHYSICAL Pixel Pitch	Vertical/Vertical	mm
	Horizontal/Horizontal	mm
TOTAL NUMBER OF	F <u>PHYSICAL</u> LEDs	LEDs/each display
TOTAL NUMBER OF <u>F</u>	PHYSICAL PIXELS	Pixels/each display
Manufacturer/Sup	plier of 3-in-1 LEDs	
Brightness	;	Nits
	Brightness Level adjustment	
	Color Temperature	°K
Viewing Angle	vertical	degrees V
	Horizontal	Degrees H
Power Consumption	Average (each video display)	
	Maximum (each video display)	

7.8 RGB LED Board Details Hall C - ALTERNATE A1: 6mm

Option Number:		Loca	tion:
Manufacturer:		Mode	el:
Overall Display Size to pixel; not including		Vertical	feet
	3 (3 3		
	PHYSICAL Pixel Pitch		feet mm
			mm
	TOTAL NUMBER OF		LEDs/each display
тс	OTAL NUMBER OF <u>P</u>	HYSICAL PIXELS	Pixels/each display
	Manufacturer/Suppl	ier of 3-in-1 LEDs	
	Brightness		Nits
		Brightness Level adjustment	
		Color Temperature	°K
	Viewing Angle	Vertical	degrees V
		Horizontal	Degrees H
Power (Consumption	Average (each video display)	
		Maximum (each video display)	

7.9 RGB LED Board Details Hall D - ALTERNATE A1: 6mm

Option Number:	Location:		
Manufacturer:	Model:		
Overall Display Size to pixel; not including	(measured from pixel g cabinet) in fractional units (e.g. 18'5'	Vertical	feet
	3 (3 3		
	PHYSICAL Pixel Pitch		feet mm
			mm
TOTAL NUMBER OF <u>PHYSICAL</u> LEDs			LEDs/each display
TOTAL NUMBER OF <u>PHYSICAL</u> PIXELS			Pixels/each display
	Manufacturer/Suppl	ier of 3-in-1 LEDs	
	Brightness		Nits
		Brightness Level adjustment	
		Color Temperature	°K
	Viewing Angle	Vertical	degrees V
		Horizontal	Degrees H
Power (Consumption	Average (each video display)	
		Maximum (each video display)	

7.10 RGB LED Board Details Hall E - ALTERNATE A1: 6mm

Option Number:	Location:		
Manufacturer:	Model:		
Overall Display Size to pixel; not including	(measured from pixel g cabinet) in fractional units (e.g. 18'5'	Vertical	feet
	3 (3 3		
	PHYSICAL Pixel Pitch		feet mm
			mm
TOTAL NUMBER OF <u>PHYSICAL</u> LEDs			LEDs/each display
TOTAL NUMBER OF <u>PHYSICAL</u> PIXELS			Pixels/each display
	Manufacturer/Suppl	ier of 3-in-1 LEDs	
	Brightness		Nits
		Brightness Level adjustment	
		Color Temperature	°K
	Viewing Angle	Vertical	degrees V
		Horizontal	Degrees H
Power (Consumption	Average (each video display)	
		Maximum (each video display)	

PART 7 - PERFORMANCE STANDARDS (ALTERNATE DISPLAY)

7.11 RGB LED Board Details – Provide <u>one sheet for each alternate</u> <u>display type offered</u> as a voluntary alternate as part of alternate J1 or J2:

Option Number:	Loca	tion:
Manufacturer:	Mode	el:
Overall Display Size (measured from pixel to pixel; not including cabinet) in fractional units (e.g. 18'5'	Vertical	feet
	Horizontal	feet
PHYSICAL Pixel Pitch	Vertical/Vertical	mm
	Horizontal/Horizontal	mm
TOTAL NUMBER OF	LEDs/each display	
TOTAL NUMBER OF <u>P</u>	Pixels/each display	
Manufacturer/Supp	lier of 3-in-1 LEDs	
Brightness		Nits
	Brightness Level adjustment	
	Color Temperature	°K
Viewing Angle	Vertical	degrees V
	Horizontal	Degrees H
Power Consumption	Average (each video display)	
	Maximum (each video display)	

END OF BID FORM - 11 63 10